227. UPRM WDC76 : Rhizobium Culture Collection, University of Puerto Rico, San Juan, Puerto Rico

228. UPSC WDC603: Uppsala University Culture Collection of Fungi, Botanical Museum University of Uppsala, Sweden

229. UQM WDC13 : University of Queensland Microbial Culture Collection, Department of Microbiology, Australia

230. URM WDC604: Universidade Federal de Pernambuco, Micoteca do Departmento de Micologia, Brazil

231. USDB WDC510: Botany Department (Culture) Mycological Collection, National University of Singapore

232. UWO WDC91 : Department of Plant Sciences, University of Western Ontario, London, Canada

233. VIZR WDC760: Collection for plant protection, All-Russian Institute of Plant Protection Russian Federation

234. VKM WDC342: All-Russian Collection of Microorganisms, Institute of Biochemistry and Physiology of Microorganisms, Russian Academy of Sciences Russian Federation

235. VKPM WDC588: Russian Collection of Industrial Microorganisms, Institute of Genectics and Selection of Industrial, Microorganisms, Russian Federation

236. VPCI WDC497: Fungal Culture Collection, Vallabhbhai Patel Chest Institute, University of Delhi, New Delhi, India

237. VPRI WDC206: Plant Research Institute, Herbarium, Victoria, Australia

238. VSB WDC544: Veterinary Pathology Bacteriology, University of Sydney, Australia

239. VTT WDC139: VTT Collection of Industrial Microorganisms, VTT, Biotechnical Laboratory, Espoo, Finland

240. WA WDC77 : Plant Research Division Culture Collection, Western Australian Department of Agriculture, Australia

241. WAITE WDC35 : Insect Pathology Pathogen Collection, WAITE Agricultural Research Institute, Australia

242. WIM WDC382: LL - Collection, Waksman Institute of Microbiology, Rutgers University, New Jersey, USA

243. WRL WDC142: The Wellcome Bacterial Collection, The Wellcome Foundation Limited, Kent, UK

(Comments: transfered to the Public Health Laboratory Services in 1992.)

244. WVDH WDC411: West Virginia Hygienic Laboratory, West Virginia Department of Health, USA